Amendments to the Claims

The listing of claims will replace all prior versions, and listings, of claims in the application.

5 <u>Listing of Claims</u>

1. (Previously presented) A method of determining an optimal control profile for adjusting tray-in/out speeds of a tray in an optical disk drive, comprising:

setting a plurality of control profile sets;

driving the tray for movement with a control profile among the control profile

10 sets;

25

measuring a plurality of tray speeds of the tray when achieving a plurality of predetermined points in the control profile;

determining a plurality of comparison values according to the plurality of tray speeds and a plurality of predetermined tray speeds;

checking if the control profile is acceptable or not according to the comparison values;

if acceptable, setting the control profile as the optimal control profile; and if not acceptable, determining a next control profile among the control profile sets according to the comparison values and going to the driving step.

- 20 2. (Original) The method of claim 1, wherein the optical disk drive divides tray movement distance of the tray into a plurality of segments with the predetermined points; the optical disk drive further comprising a plurality of sensors operative to measure the speed of the tray corresponding to the predetermined points.
 - 3. (Original) The method of claim 2, wherein tray speeds are calculated according to lengths of the segments and durations of the tray passing through the segments.
 - 4. (Original) The method of claim 1, wherein the comparison values are determined according to differences between the tray speed and the predetermined tray speed.
 - 5. (Original) The method of claim 1, wherein the optimal control profile is determined by selecting one from a plurality of preset control profiles.
- 6. (Original) The method of claim 1, wherein the movement of the tray is tray-in.

Appl. No. 10/710,855 Amdt. dated April 23, 2008 Reply to Office action of March 28, 2008

- 7. (Original) The method of claim 1, wherein the movement of the tray is tray-out.
- 8. (Original) The method of claim 1, wherein the method is started with an applied software.
- 9-18. (Canceled)

5